|  | Application No.  | Applicant(s)  |
|--|--|---|
| Notice of Allowability   | 10/016,680   | LEHTINEN ET AL  |
|  | Examiner   | Art Unit  |
|  | Brian R. Gordon  | 1743  |
| - The MAILING DATE of this communication appr<br>All claims being allowable, PROSECUTION ON THE MERITS IS<br>herewith (or previously maled), a Notice of Allowance (PTOL-85)<br>NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R<br>of the Office or upon petition by the applicant. See 37 CFR 1.313 | (OR REMAINS) CLOSED in<br>or other appropriate commit<br>IGHTS. This application is: | this application. If not included                           |
| <ol> <li>This communication is responsive to <u>12-17-01</u>.</li> </ol>   | *  |   |
| 2. The allowed claim(s) is/are 5-8 and 10-12.  |  |   |
| 3. Mark The drawings filed on 17 December 2001 are accepted by   | the Examiner.  |   |
|  | been received.   |   |
| Certified copies of the priority documents heve  |  |   |
| <ol> <li>Copies of the certified copies of the priority do<br/>International Bureau (PCT Rule 17.2(a)).</li> </ol>   | cuments have been received   | in this national stage application from the                 |
| * Certified copies not received:   |  |   |
| Applicant has THREE MONTHS FROM THE "MAILING DATE"<br>noted below. Failure to timely comply will result in ABANDONM<br>THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.  | IENT of this application.  |   |
| <ol> <li>A SUBSTITUTE OATH OR DECLARATION must be subm<br/>INFORMAL PATENT APPLICATION (PTO-152) which give</li> </ol>   | itted. Note the attached EXA<br>is reason(s) why the oath or                         | MINER'S AMENDMENT or NOTICE OF<br>declaration is deficient. |
| 6. CORRECTED DRAWINGS ( as "replacement sheets") mus   | t be submitted.  |   |
| (a) Including changes required by the Notice of Draftspers   | on's Patent Drawing Review   | ( PTO-948) attached   |
| 1) hereto or 2) le to Paper No./Mail Date  |  |   |
| (b) including changes required by the attached Examiner's<br>Paper No./Mail Date   | Amendment / Comment or   | in the Office action of                                     |
| Identifying indicia such as the application number (see 37 CFR 1, each sheet. Replacement sheet(s) should be labeled as such in the  | 84(c)) should be written on the header according to 37 CF                            | e drawings in the front (not the back) of<br>R 1.121(d).    |
| <ol> <li>DEPOSIT OF and/or INFORMATION about the depon<br/>attached Examiner's comment regarding REQUIREMENT I.</li> </ol>   | BIT OF BIOLOGICAL MATE<br>FOR THE DEPOSIT OF BIO                                     | RIAL must be submitted. Note the LOGICAL MATERIAL.          |
| Attachment(s)  |  |   |
| Notice of References Cited (PTO-892)   | 5.  Notice of Inf  | ormal Patent Application (PTO-152)                          |
| 2. Notice of Draftperson's Patent Drawing Review (PTO-948)   | 6. Interview Su  | mmary (PTO-413).  |
| Information Disclosure Statements (PTO-1449 or PTO/SB/0     Paper No./Mail Date  | Paper No./<br>B), 7. ⊠ Examiner's  | Mail Date<br>Amendment/Comment                              |
| 4. ☐ Examiner's Comment Regarding Requirement for Deposit  | 8. 🗵 Examiner's :  | Statement of Reasons for Allowance                          |

of Biological Material

g. Other \_\_\_\_.

8. Examiner's Statement of Reasons for Allowance

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### DETAILED ACTION

## Priority

 Receipt is acknowledged of papers submitted under 35 U.S.C. 119(a)-(d), which papers have been placed of record in the file.

#### EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes
and/or additions be unacceptable to applicant, an amendment may be filed as provided
by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be
submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Ronald Kubovcik on May 28, 2004.

The application has been amended as follows:

In the claims cancel method claims 1-4 and apparatus claim 9.

Please amend claims 1-12 as indicated below.

## 1-4 (canceled)

 Multichannel pipetting apparatus (40) for simultaneously pipetting of aspirating samples from or dispensing samples to a plurality of sample wells (44) or containers, said pipetting apparatus comprising a pipetting unit (10) comprising a number of pipetting channels (12)

a number of pipetting tips (20),

at least one orifice (32),

in which pipetting apparatus wherein the pipetting channels (12) have been are adapted to be divided into

groups, at least some of which comprise two or more pipetting channels, and the <u>each</u> pipetting tips (20) of the pipetting unit (10) are <u>is</u> connected to the <u>a</u> corresponding groups of

pipetting channels (12) so that each pipetting tip communicates with all the pipetting channels in one said <u>corresponding</u> group,

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wherein the pipeting unit (10) of the pipeting apparatus (40) further comprises at least one adapter (30), which divides the pipeting channels into groups, said adapter (30) placed between the pipeting channels (12) and the pipeting tips (20) and containing a number of <u>connecting</u> channels (31) or <u>connecting</u> channel groups connecting the groups of

connecting the groups of

pipetting channels to the pipetting tips, and that wherein each connecting channel (31) or connecting channel group in the adapter (30) is connected to one of said

groups of pipetting channels (12) and via an orifice (32) to one of said pipetting tips (20), which via an orifice (32) to one of said pipetting tips (20), which via an orifice (32) preferably is a conventional, funnel-chaped pipetting tip.

6. The Poincetting apparatus (40) as defined in claim 5, wherein e-h-a-rae-te-rise-d-in that

the pipetting unit (10) comprises at least two different adapters (30) which can be alternately placed in the pipetting unit, between the pipetting channels (12) and the pipetting tips (20), the adapters (30) contain different <u>connecting</u> channels (31) or connecting channel groups.

that wherein the connecting channels (31) or connecting channel groups in different adapters (30) differ from each

other in that a different number of pipetting channels (12) can be connected via the connecting channels (31) or connecting channel groups to each pipetting tip (20).

7. The <u>Poinetting</u> (40) as defined in claim 5, <u>wherein</u> e-haraeterieed-in-hat the pleating unit (10) comprises an adapter (30) comprising at least two different zones (22) containing different <u>connecting</u> channels (31) or <u>connecting</u> channel groups, the <u>connecting</u> channels (31) or <u>connecting</u> channel groups located in <u>the</u> different zones (22) of the adapter (30).

differ from each other in that a different number of pipetting channels (12) can be connected via the <u>connecting</u> channels (31) to each pipetting tip (20), and that <u>wherein</u> the adapter (30) can be displaced or moved so as to bring the different zones (22) alternately into connection with the cinetting channels (12).

8. The <u>Polpetting</u> (40) as defined in claim 5, 6, or 7 <u>wherein oheraeterised in that</u> the pipetting apparatus (40) comprises a track (41) for moving micro-sample plates (42) laterally to a position directly opposite to the pipetting unit (10), <u>wherein</u> the pipetting unit (10) contains one or more adapters (30) which can be moved above the track (41) in a direction perpendicular to the direction of movement of the track.

and wherein that said one or more adapters contain two or more different zones (22) containing connecting channels.

(31) or connecting channel groups which connect a different number of pipetting channels (12) to

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each pipetting tip (20).

- 9. (CANCEL) Pipetting apparatus (40) as defined in any one of claims 5-8, c h a r a c t
- in that, using one or more adapters (30), the pipetting apparatus (40) forms an apparatus
- that replaces at least two previously known pipetting apparatuses.
- 10. The Pripetting (40) as defined in any one of claims 5-9, wherein e-h-a-r-a-c-t-o-ris-e-d-in-that
- the adapter (30) is provided with a plurality of pipetting tips (20) or pipetting tip connecting elements (15b, d, e, f, g) fixedly attached to it thereto.
- 11. The Ppipetting (40) as defined in any one of claims 5-10, wherein the pipetting unit further comprises a frame (16) which
- contains a lower surface (17) and wherein o here e-te-te-e-d in that the connecting channels (31) or connecting channel groups of the adapter (30) are fitted against a seal (14a) on the lower surface (17) of the frame (16) of the pipetting unit (10) or against suitable connecting elements (15a) or a plurality of connecting elements (15a) of said picetting channels (12), wherein said connecting elements (15a)
- 12. The <u>Poinetting</u> (40) as defined in any one of claime 5-4011, wherein the adapter further comprises a lower surface and wherein characterised in that
- the pipetting tips (20) are fitted against a seal (14b) on the lower surface of the adapter (30) or against suitable-connecting elements (15) onto a plurality of connecting elements (15b, d, e, f, g) of said at lest one orifice (32), wherein said connecting elements (15b, d, e, f, g) extend from the lower surface of the adapter.
- 2. Claims 5-8 and 10-12 are allowed

extend from the lower surface of the frame.

The following is an examiner's statement of reasons for allowance: The prior art of record does not teach nor fairly suggest the device as claimed by applicant: a multichannel pipetting apparatus (40) for simultaneously aspirating samples from or dispensing samples to a plurality of sample wells (44) or containers, said pipetting apparatus comprising a pipetting unit (10) comprising a number of pipetting channels

(12), a number of pipetting tips (20), at least one orifice (32), wherein the pipetting

channels (12) are adapted to be divided into groups, at least some of which comprise two or more pipetting channels, and each pipetting (20) of the pipetting unit (10) is connected to a corresponding group of pipetting channels (12) so that each pipetting tip communicates with all the pipetting channels in said corresponding group, wherein the pipetting unit (10) of the pipetting apparatus (40) further comprises at least one adapter (30), which divides the pipetting channels into groups, said adapter (30) placed between the pipetting channels (12) and the pipetting tips (20) and containing a number of connecting channels (31) or connecting channels groups connecting the groups of pipetting channels to the pipetting tips, wherein each connecting channel (31) or connecting channel (31) or connecting channel (30) is connected to one of said groups of pipetting channels (12) and one of said pipetting tips (20), via an orifice (32).

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

# Conclusion

3. The prior art made of record and not relied upon is considered perlinent to applicant's disclosure. Yiu, Felix; Moore, Thomas et al.; Wanner, Jurgen; Schoeppe, Torsten; Sarrine, Robert James; Ally, Abdul H. et al.; Astle, Thomas W.; Carl, Richard A.; Lyman, George et al.; Rainin, Kenneth et al.; and Suovaniemi, Osmo A. et al. disclose pipetting devices with detachable tips and nozzles.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Brian R. Gordon whose telephone number is 571-272-1258. The examiner can normally be reached on M-F. with 2nd and 4th F off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jill Warden can be reached on 571-272-1267. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 86s-217-9197 (foll-free).

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Supervisory Patent Examiner

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